L. Parks 9-6-02 #2/IDS Page 1 of 2

Subst. Fo	orm P	ro-1449	Atty. Dk	Atty. Dkt. No.: PKR 2 0716			Serial No.: Unknown					
APPLICAN	r's(s	) INFORMATION	Applican	Applicant(s): WU, et al.								
DISCLOSU	RE STA	ATEMENT	Filing D	Filing Date: Herewith			Group: Unknown					
U.S. PATENT DOCUMENTS												
Initial *		Document No.	Date	Name	Class	Subcl.	Filing Date					
	AA						74					
	AB						552 552					
	AC						0/0					
	AD						1					
FORBIGN PATENT DOCUMENTS												
		Document No.	Date	Country	Class	Subcl.	Translation ?					
	AE											
	AF											
	AG											
				OTHER ART								
		Gorman, et al., "The Converging Squares Algorithm: An Efficient Method f										
	АН	Locating Peaks in Multidimensions", IEEE Trans. on Pattern Analysis and										
		Machine Intelligence, Vol. PAMI-6, No. 3, May 1984, pp. 280-288										
	AI	Wu, et al., "Myocardial Perfusion", Proc. Intl. Soc. Mag. Reson. Med 9(2001)										
		Wilke, et al., "Magnetic Resonance First-Pass Myocardial Perfusion Imaging:										
AiJ Clinical Validation and Future Applications",												
		J. Mag. Res. Imaging 10:676-685 (1999)										
	AK	Wilke, et al., "Myocardial Perfusion Reserve: Assessment with Multisection,										
		Quantitative, First-Pass MR Imaging", Radiology 1997: 204:373-384										
	AL	Wendland, et al., "Endogenous Susceptibility Contrast in Myocardium during										
		Apnea Measured Using Gradient Recalled Echo Planar Imaging",										
		MRM 29:273-276	(1993)	•								
	АМ	Li, et al., "Blood Oxygen Saturation Assessment In Vivo Using ${T_2}^\star$										
		Estimation", MRM 39:685-690 (1998)										
Examiner:	!				Date Co	nsidered:	<b>1</b>					

\* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.

"Express Mail" Mailing Label Number <u>EL852685104US</u>
Date of Deposit: <u>JANUARY 23, 2002</u>
I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. 1.10 on the date indicated above and is addressed to:
Assistant Commissioner For Patents, Washington, DC 20231.

Huary M. McNulty

By: Hilary M. McNulty

Subst. F	orm P	TO-1449	Atty. Dk	Atty. Dkt. No.: PKR 2 0716 Serial No.: Unknown			nknown			
APPLICAN	T'S(S	') INFORMATION	Applican	Applicant(s): WU, et al.						
DISCLOSU	RE ST	ATEMENT	Filing Da	Filing Date: Herewith			Group: Unknown			
U.S. PATENT DOCUMENTS										
Initial		Document No.	Date	Name	Class	Subcl.	Filing Date			
	ва									
	вв									
	BC		·							
	BD									
	FOREIGN PATENT DOCUMENTS									
		Document No.	Date	Country	Class	Subcl.	Translation ?			
	BE					!				
	BF									
	BG									
	OTHER ART									
		Priatna, et al., "Evaluation of Changes in Intrarenal Oxygenation in								
	вн	Using Multiple Gradient-Recalled Echo (mGRE) Sequence",								
		J. Mag. Res. Imaging 9:842-846 (1999)								
	ві	Wendland, et al., "Contrast-Enhanced MRI for Quantification of Myocardial								
		Viability", J. Mag. Res. Imaging 10:694-702 (1999)								
		Niemi, et al., "Myocardial Intensity Changes Associated with Flow								
	ВJ	Stimulation in Blood Oxygenation Sensitive Magnetic Resonance Imaging",								
		MRM 36:78-82 (1996)								
		Simonetti, et al., "An Improved MR Imaging Technique for the Visualization								
	BK	of Myocardial Infarction", Radiology 2001: 218:215-223								
		Beache, et al., "Imaging Perfusion Deficits in Ischemic Heart Disease With								
	BL	Susceptibility-Enhanced $T_2$ -Weighted MRI: Preliminary Human Studies",								
		Magnetic Reson	Magnetic Resonance Imaging, Vol. 16, No. 1, pp. 19-27 (1998)							
		Sechtem, et al., "Stress Functional MRI: Detection of Ischemic Heart,								
	ВМ	Disease and Myocardial Viability", J. Mag. Res. Imaging 10:667-675 (1999)								
Examiner: Date Considered:							<u> </u>			
* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.										

L:\JA\TEK\PKR2716.149